



## KEY:

- 01 - Information station.** People who are going to be vaccinated can read the necessary information for doing so. You can reinforce this point with a person to help with the information.
- 02 - Access to waiting line.** People who believe they can be vaccinated get in the waiting line for entry. The line will be marked to enable people to stay 1.5 meters (6 feet) away from each other.
- 03 - Hand disinfection station.**
- 04 - Check in.** EMT staff will check that individuals who enter are on the list of those who need to be vaccinated that day. If so, the person is sent to a line with room, where they will also enter the vital signs station; if they are not on the list, they take the way out.
- 05 - Exit.** For people who will not be vaccinated.
- 06 - Vital signs station.** EMT staff checks the signs of the person who should be vaccinated. If they do not have signs of suspected COVID-19, they go to the indicated waiting line; if they have signs, they have to leave the EMT and come back when allowed.
- 07 - Waiting line.** With marks on the ground every 1.5 meters (6 feet).
- 08 - Exit.** For people with signs of COVID-19.
- 09 - Data collection.** EMT staff registers the person to be vaccinated, and informs them of the vaccine they will receive and the date of the next dose, if applicable.
- 10 - Wait for vaccination turn.** People to be vaccinated wait for a free vaccination table and approach it following the indicated path. It is recommended to have a person from the EMT team helping to locate empty tables to prevent delays in the vaccination process.
- 11 - Medical triage and vaccination station.** EMT staff perform medical triage on the person who needs to be vaccinated and, if eligible, the vaccine is administered. If not eligible, the person takes the vaccinated patients exit. When the station is free, the EMT staff member signals, either with a light or a sign, so that people who are waiting to enter the vaccination room can see that the table is available.
- 12 - Shock room.** For people who have AEFIs. These people may come from the vaccination station or the waiting room. The person is attended and prepared for transfer by ambulance, if needed.
- 13 - Waiting room for vaccinated people.** To the extent possible, a canopy shall be set up to protect people from inclement weather.
- 14 - Exit for vaccinated people.** People who have already been vaccinated leave the AMCS by the paths indicated by marks on the ground; and, if possible, with placement of portable barriers to prevent flows of people from crossing paths.
- 15 - Staff entrance.** EMT staff enter through a different entrance than people who need to be vaccinated. Once inside, they go to the washrooms where they can don the appropriate PPE.
- 16 - Staff washroom,** and PPE donning and doffing station in a separate area for this purpose.
- 17 - Command post and technical area.**
- 18 - Logistics warehouse.**
- 19 - Vaccine storage and preparation.** EMT staff stores and prepares the vaccines so that the vaccination station does not stop.
- 20 - Waste management area.** With separate spaces for storage of infectiouswaste, sharps waste, and general waste.

### IMPORTANT NOTE:

The design of vaccination flow and distribution and design of areas in this layout are guidelines for the reader to get an idea of how to adapt a community center into a vaccination center run by an EMT. Factors such as the chosen building or the flow of people who should be vaccinated, among others, will make it necessary to adapt to the needs of each center.

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